Amendments to the Claims:

Cancel claims 2-4, 13 and 14, without prejudice.

The following listing of claims will replace all prior versions and listings of claims in the application.

1. (currently amended) An immersion nozzle for a metallurgic vessel arranged upstream of a casting device, the immersion nozzle comprising:

an inlet end; and

an outlet end having a base area, and a slit-shaped pour-out opening (2) having in the base area, the slit-shaped pour-out opening having a length that is several times greater than its width is provided in a base area of the immersion nozzle;

wherein the immersion nozzle has a cross section that widens, in the <u>a</u> direction of a mouth area the outlet end, from a round inlet cross section <u>having a semiaxis at the inlet end</u> to a mouth cross section <u>at the outlet end,[;]</u> the mouth cross section having a shape of one of an ellipse, a rhombus, and a combination of a circle and an ellipse, the mouth cross section <u>further</u> having one <u>a first</u> semiaxis that is smaller than a the semiaxis of the round inlet cross section, and another greater <u>a second</u> semiaxis extending perpendicular thereto that is to the first semiaxis, the second semiaxis being greater than the semiaxis of the round inlet cross section[;], and

wherein from the mouth cross section to the base area the immersion nozzle has a shape corresponding to that of a body of revolution of an ellipse or of an oval mouth cross section around the greater second semiaxis, and the slit-shaped outlet opening extends in a direction of along the greater second semiaxis.

2.-4 (canceled)

- 5. (currently amended) An The immersion nozzle according to of claim 1, wherein the base area of the mouth cross-section extends in an arc-shaped manner in a direction of the smaller first semiaxis.
- 6. (currently amended) An The immersion nozzle according to of claim 1, wherein the base area of the mouth cross section extends in an arc-shaped manner in a direction of the greater second semiaxis.
- 7. (currently amended) An The immersion nozzle according to of claim 1, wherein the transition widening of the cross section from the eircular round input cross section to the widened mouth cross section is formed as a function of a first degree.
- 8. (currently amended) An The immersion nozzle according to of claim 1, wherein the transition widening of the cross section from the eircular round input cross section to the widened mouth cross section is formed as a function of an nth degree.
- 9. (currently amended) An The immersion nozzle according to of claim 1, wherein the slit-shaped pour-out opening (2) extends over the a length of the entire base area.

- 10. (currently amended) An The immersion nozzle according to of claim 9, wherein the immersion nozzle further has a side wall, and the slit-shaped pour-out opening (2) extends in into the side wall.
- 11. (currently amended) An The immersion nozzle according to of claim 1, wherein the shape of the slit-shaped pour-out opening (2) corresponds to has a shape of a rectangle.
- 12. (currently amended) An The immersion nozzle according of claim 1, wherein the slit-shaped pour-out opening has a center, and a width which the width of the pour out opening increases outward from the center.

13.-14. (canceled)